

FIG. 1

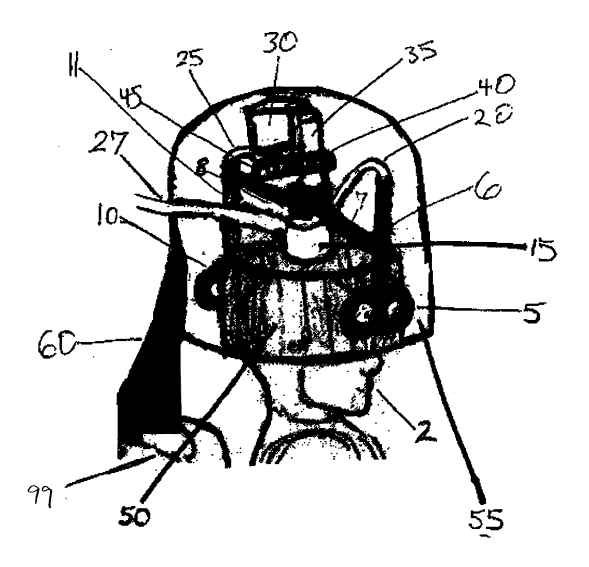


FIG. 2

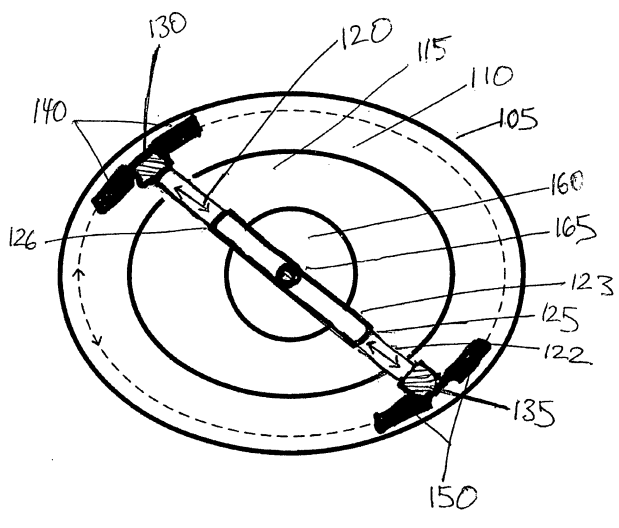


FIG. 3

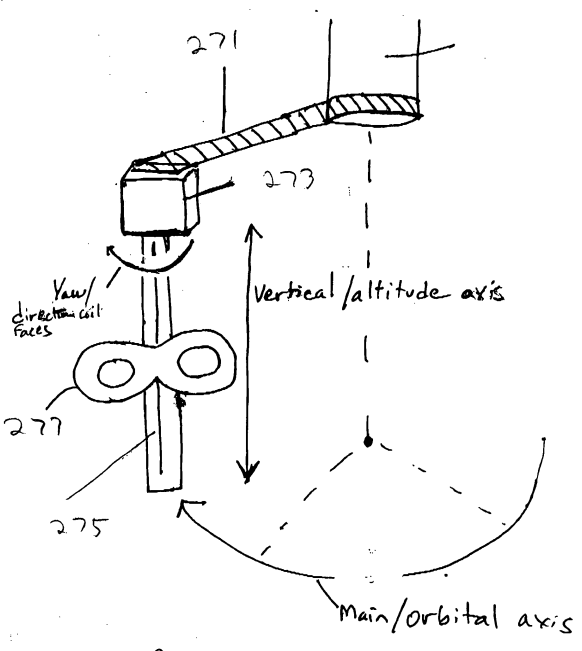
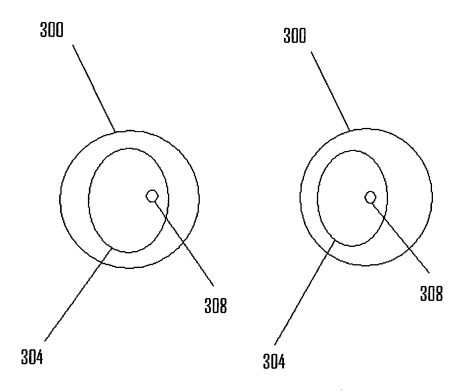


FIG. 3B



F1G. 3C

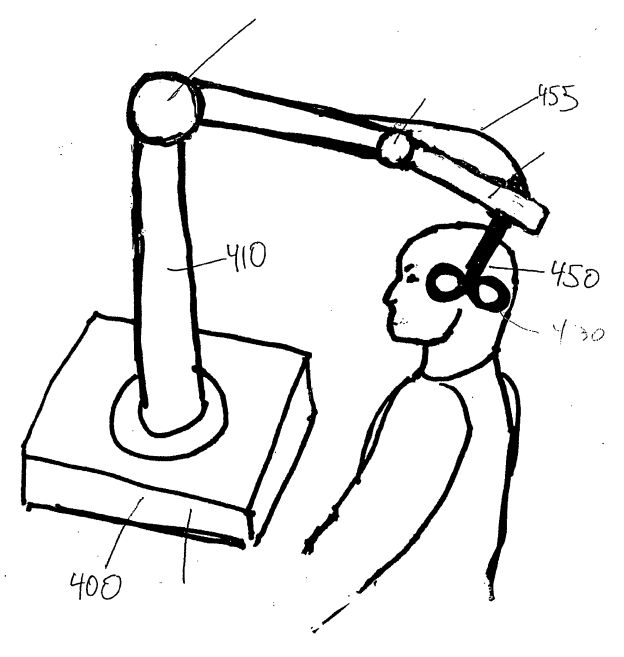


FIG. 4

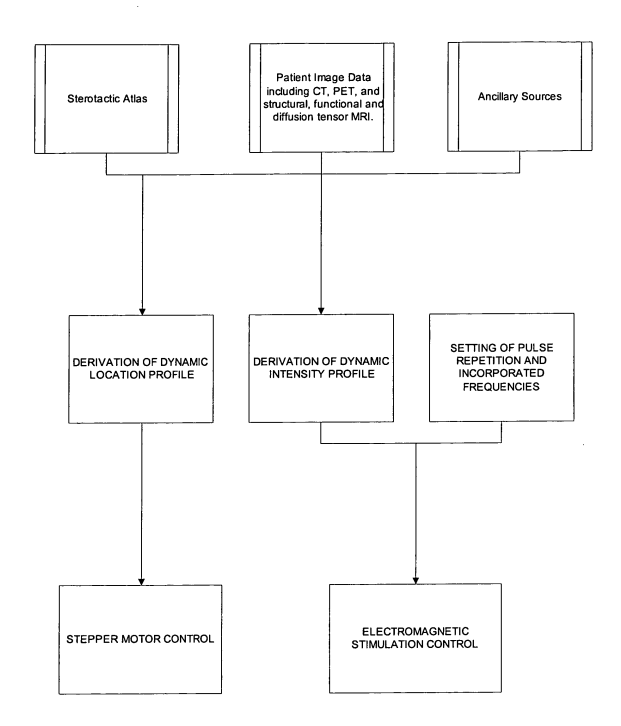


FIG. 5

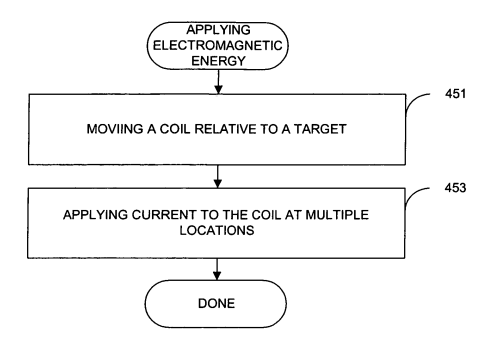


FIG. 6

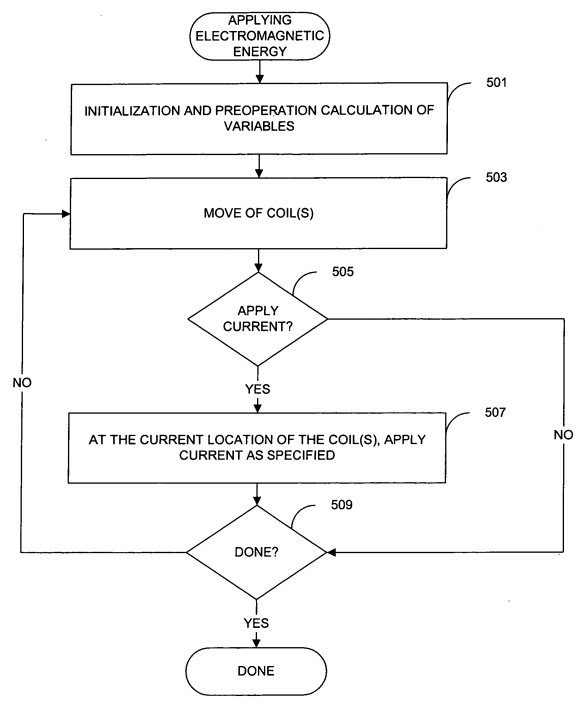
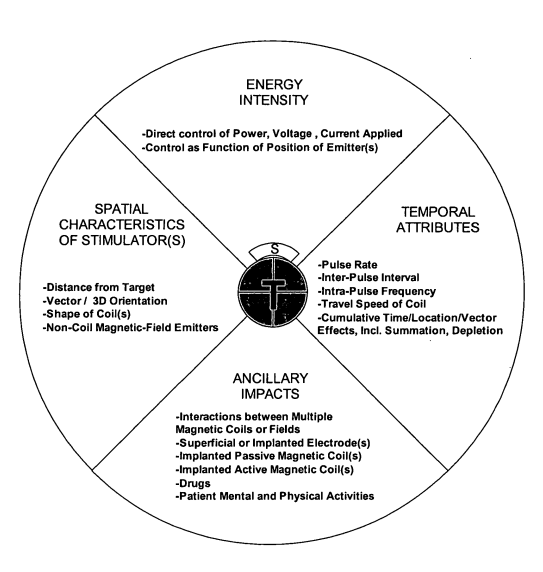


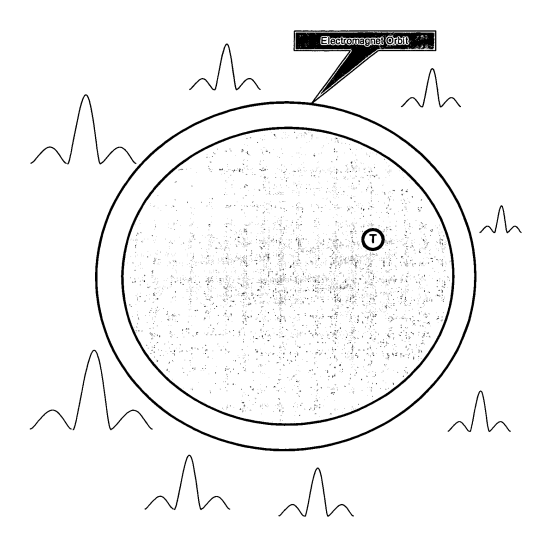
FIG. 7

VARIABLES IN THE PRODUCTION OF MAGNETIC STIMULATION AND ITS IMPACT ON TARGET(S)



T=TARGET S=SHAPING

VARIATION OF MAGNETIC FIELD EMITTED AS A FUNCTION OF ORBITAL POSITION (AND THUS DISTANCE FROM THE TARGET) OF AN ELECTROMAGNET SO THAT MAGNETIC FIELD IMPACTING THE TARGET REMAINS CONSTANT



T=TARGET

FIG. 9

IMPACTS OF ELECTROMAGNETIC FIELDS ON AXONS

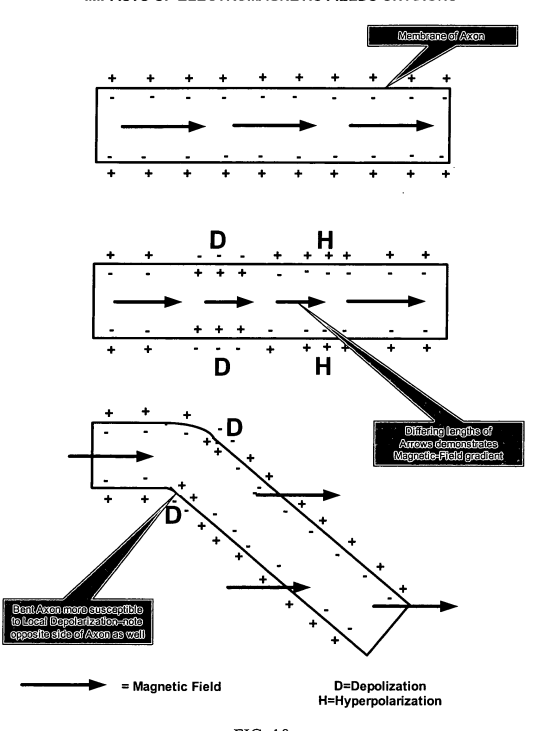
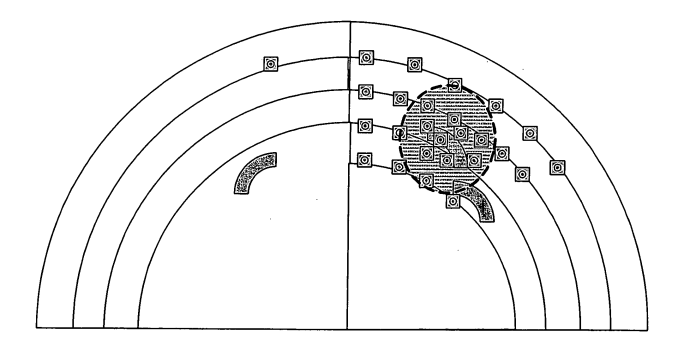
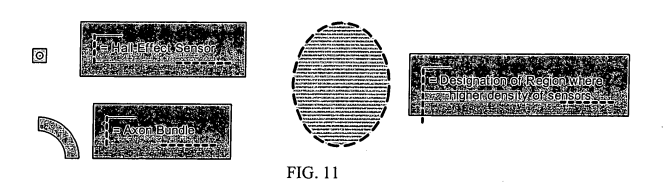
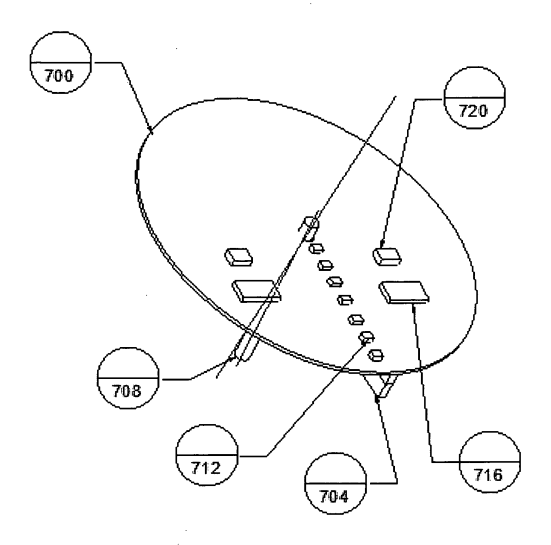


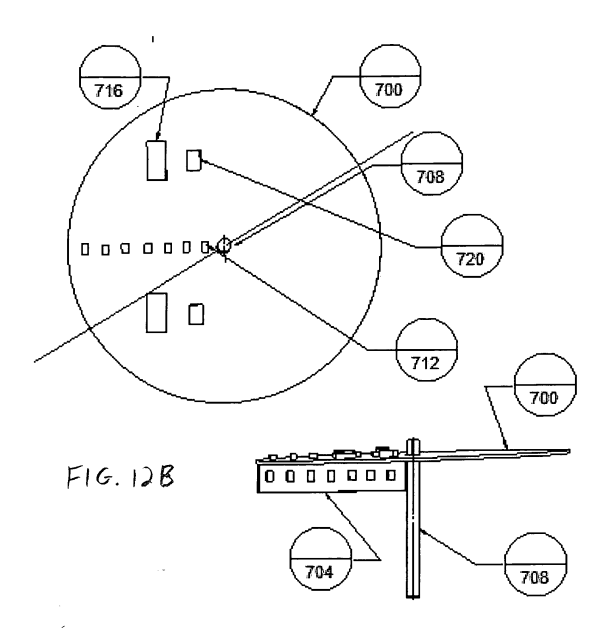
FIG. 10



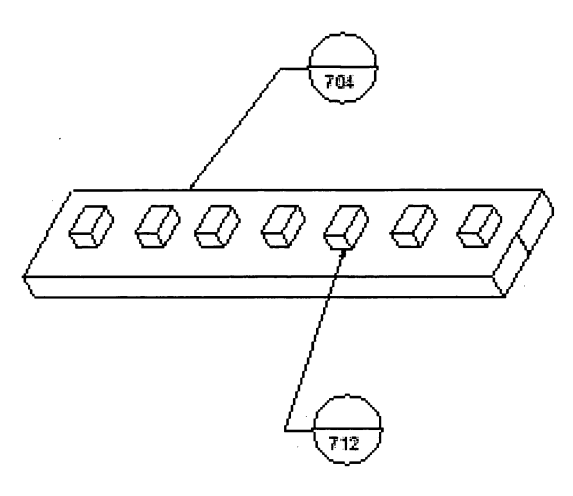




F16. 12A



F16.12C



F16.12D

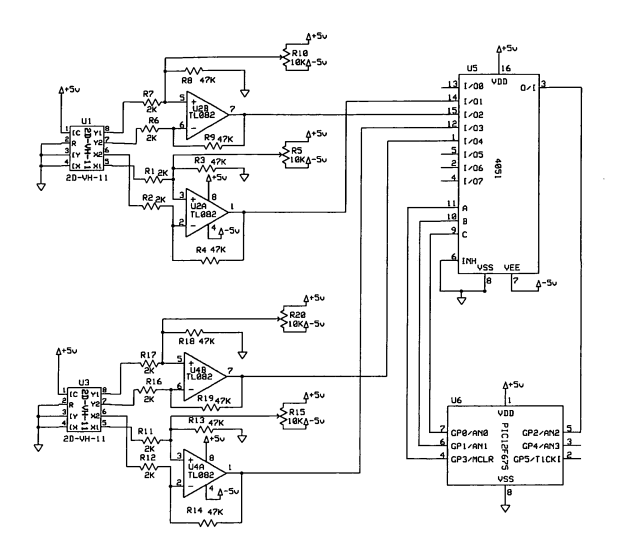


FIG. 12E

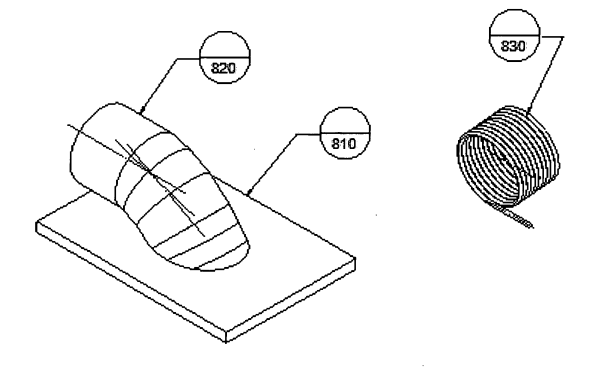


FIG. 12F

